



***** /	1
شَمَقْ: زَمَقَ جَدَب. جِمَ زَمَج دَمَق. هَمَقَه، زَمَقَم، جَمَق	2
جَمَق: مَلَقَن دَحَمَمَجَد، مَجَمَج هَمَقَد	3
زَمَقَد: زَلَجَمَج، هَمَقَمَج، زَمَقَمَج دَحَمَمَجَد جَلَمَج هَمَقَمَج	4
مَلَمَج: هَمَقَمَج حَمَلَمَج	5
هَمَقَمَج: هَمَلَمَج. جَم. م. جَم عَج. زَم	6
/*****	7
// مَمَج دَحَمَمَجَد	8
// جَمَج	9
جَمَج مَمَج جَمَج هَمَقَمَج_حَمَلَمَج(مَمَج جَمَق [جَمَقَمَج)	10
}	11
ج(مَمَج جَمَق 1 = 1؛ 1 > جَمَقَمَج. زَمَجَمَج؛ 1 + 1)	12
}	13
مَمَج جَمَق مَمَج = جَمَقَمَج[1]؛	14
مَمَج جَمَق د؛	15
	16
ج(1 = 1؛ 0 < د && جَمَقَمَج[1 - 1] < مَمَج؛ 1 - 1 = 1)	17
}	18
جَمَقَمَج[د] = جَمَقَمَج[1 - 1]؛	19
{	20
	21



Author: Ashur Cherry
York University
Title: *Insertion Sort*
Subject: Data Structure / Sort Algorithm / Algorithm / Sort / Theoretical Computer Science in Syriac
Field: Computer Science / Software Engineering
Publisher: Toronto, Ontario
Copyright: 2021
Ref. No.: 5132

References

Dale, Nell. Weems, Chip. Joyce, Daniel T.. **Object-Oriented Data Structures Using Java**. 4th ed. Burlington, MA: Jones & Bartlett Learning, ©2018.

Deitel, Harvey., Deitel, Paul. **C# 6 for Programmers**. 6th ed. United States: Pearson Education, ©2016.

Deitel, Harvey., Deitel, Paul. **Java How to Program: Late Objects**. 11th ed. United Kingdom: Pearson Education, Limited, ©2019.

Deitel, Harvey M., Deitel, Paul J., Deitel, Paul. **Visual C# How to Program**. 6th ed. Germany: Pearson Higher Education & Professional Group, ©2017.

Deitel, Paul J., Deitel, Harvey M.. **C: How to Program**. 8th ed. United Kingdom: Pearson, ©2016.

Deitel, Paul J., Deitel, Harvey M.. **C++ How to Program**. 10th ed. Netherlands: Pearson, ©2017.

Deitel, Paul J., Deitel, Harvey M.. **Java How to Program: Early Objects**. 10th ed. United Kingdom: Pearson, ©2015.

Deitel, Paul J., Deitel, Harvey M.. **Visual C# 2012 How to Program**. 5th ed. United Kingdom: Pearson Education, ©2015.

Doyle, Barbara. **C# Programming: From Problem Analysis to Program Design**. 5th ed. United States: Cengage Learning, ©2015.

Gaddis, Tony. **Starting Out with Visual C#**. 5th ed. United Kingdom: Pearson, ©2017.

Horstmann, Cay S.. **Big Java: Early Objects**. 7th ed. United Kingdom: Wiley, ©2020.

Horstmann, Cay S.. **Brief Java: Early Objects**. 9th ed. Canada: John Wiley & Sons Canada, Limited, ©2019.

Horstmann, Cay S.. **Java Concepts: Late Objects**. 3rd ed. United States: Wiley, ©2017.

Hubbard, John R.. **Schaum's Outline of Data Structures with Java**. 2nd ed. United Kingdom: McGraw-Hill, ©2007.

Johnson, Mark J.. **A Concise Introduction to Data Structures Using Java**. 5th ed. United States: Taylor & Francis Group, ©2013.

Lewis, John., Chase, Joseph. **Java Software Structures: Designing and Using Data Structures**. 4th ed. Spain: Pearson Higher Education & Professional Group, ©2013.

Liang, Y. Daniel. **Introduction to Java Programming and Data Structures: Comprehensive Version**. 12th ed. United Kingdom: Pearson, ©2019.

Main, Michael. **Data Structures and Other Objects Using Java**. 4th ed. United Kingdom: Pearson, ©2012.

Malhotra, N., Malhotra, D.. **Data Structures and Program Design Using Java: A Self-Teaching Introduction**. India: Mercury Learning & Information, ©2020.

Savitch, Walter J.. **Java: An Introduction to Problem Solving & Programming**. 8th ed. United Kingdom: Pearson Prentice Hall, ©2019.

Tamassia, Roberto., Goldwasser, Michael H., Goodrich, Michael T.. **Data Structures and Algorithms in Java**. 6th ed. United States: Wiley, ©2014.

Weiss, Mark Allen. **Data Structures and Algorithm Analysis in Java**. 3rd ed. Netherlands: Pearson, ©2012.

Wolfgang, Paul A. T., Koffman, Elliot B.. **Data Structures: Abstraction and Design Using Java**. 3rd ed. United Kingdom: Wiley, ©2016.

Wu, C. Thomas. **An Introduction to Object-Oriented Programming with Java**. Colombia: McGraw-Hill Education, ©2009.

Dedication

I dedicate this work in memory of **His Holiness ✝ Mar Dinkha IV**, Catholicos-Patriarch of *The Assyrian Church of the East*, Sunday, September 15, 1935 – Thursday, March 26, 2015, with love, respect, and appreciation.